

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 11-069431

(43)Date of publication of application : 09.03.1999

(51)Int.Cl.	H04Q 7/36	H04Q 7/38	H04J 3/00
	H04J 3/16		

(21)Application number : 09-230716

(71)Applicant : MITSUBISHI ELECTRIC CORP

(22)Date of filing : 27.08.1997

(72)Inventor : TAKE KEIJIRO
ITO SHUJI

(54) TDMA VARIABLE SLOT ALLOCATION METHOD

(57)Abstract:

PROBLEM TO BE SOLVED: To quickly cope with fluctuation traffic from a mobile equipment by securing a fixed slot, securing a variable slot when a free slot is present in the variable slot, reporting a secured result to the mobile equipment and processing the data of both fixed and variable slots from the corresponding mobile equipment.

SOLUTION: The mobile equipment requests calling to a base station by using an incoming control channel, adds quality information requested by the mobile equipment to a calling request message and transmits it. The base station receives it, and when a calculated minimum required slot number (N_s) can be allocated from a free portion within one frame, allocates it to the mobile equipment as a fixed allocation slot. Also, from the maximum transmission speed of the quality information inside the calling message, a maximum slot number (N_r) used in one frame by the mobile equipment is calculated. In the case that the maximum slot number can be allocated by the free slots of the variable slots, ($N_r - N_s$) pieces of the slots are allocated to the mobile equipment as allocation changeable slots.